

mIL10	MPGSALLCCLLLLTGMRISRGQYSREDNNCTHFPVGQSHWLLELRTAF
טזרוס	MHSSALLCCLVLTGVRASPGQGTQSENSCTHFPGNLPNMLRDLRDAF
BCRFI	MERRLVVTLQCLVLLYLAPECGGTDQCDNFPQMLRDLRDAF
SQVKTFFQTK	SQVKTFFQTKDQLDNILLTDSLMQDFKGYLGCQALSEWIQFYLVEVWPQAEKHGPEIKEHLNSLG
1	
י יייייייי	SKYR FFT WANDULLONGELEDFER GYLGCUALSEMIUFYLEEVMPQAENODPDIKAHVNSLG
SRVKTFFQTK 3]	SRVKTFFQTKDEVDNLLLKESLLEDFKGYLGCQALSEMIQFYLEEVMPQAENQDPEAKDHVNSLG 1
	56
EKLKTLRMRL	EKLKTLRMRLRRCHRFLPCENKSKAVEQVKSDFNKLQDQGVYKAMNEFDIFINCIEAYMMIKMKS
ENLKTLRLRL	ENLKTLRLRLRCHRFLPCENKSKAVEQVKNAFNKLQEKGIYKAMSEFDIFINYIEAYMTMKIRN
ENLKTLRLR	ENLKTLRLRLRRCHRFLPCENKSKAVEQIKNAFNKLQEKGIYKAMSEFDIFINYIEAYMTIKAR
96	160

Comparison of the predicted amino acid sequences of mIL-10, hIL-10, and BCRFI. Amino acid sequence identities are indicated by vertical lines.

Fig.

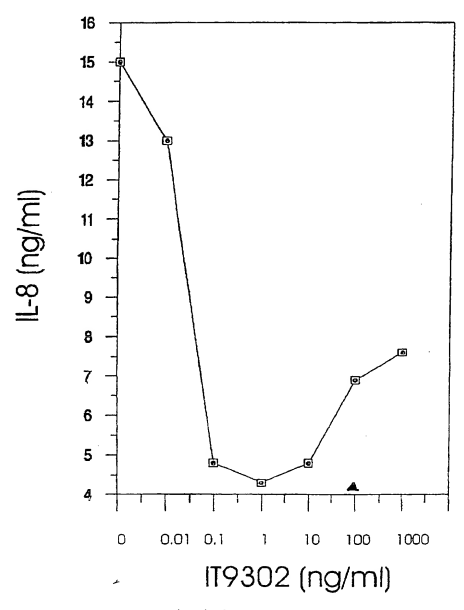
COOH TERMINAL PEPTIDE SEQUENCES OF IL-10 INCLUDING 9 AMINO ACIDS OF PORCINE, HUMAN and VIRUS PROTEINS.

Aminoacids marked with \* represent key position for receptor binding and are evolutionary well conserved. Compare the IL-10 aminoacid sequence from mouse below.

This sequence is lacking the homology to the important amino acids.

Fig. 2

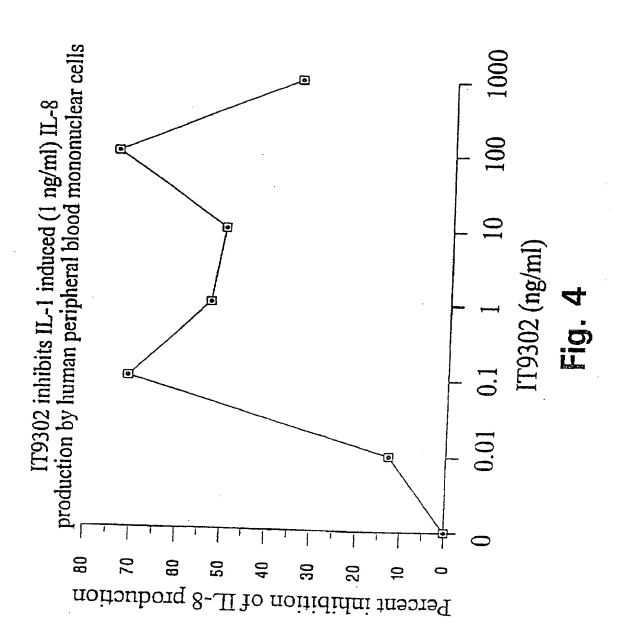
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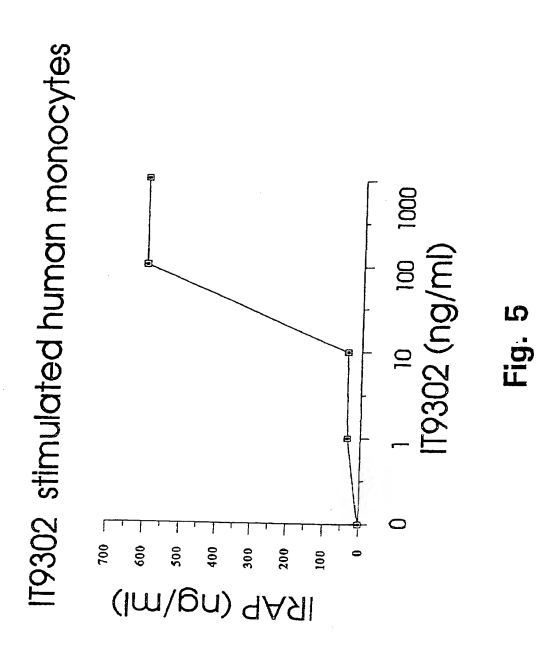
IT9302 inhibits spontanous IL-8 production by purified cultured monocytes. (A) Indicates the level of IL-8 when using rh IL-10 (100 ng/ml).

Fig. 3

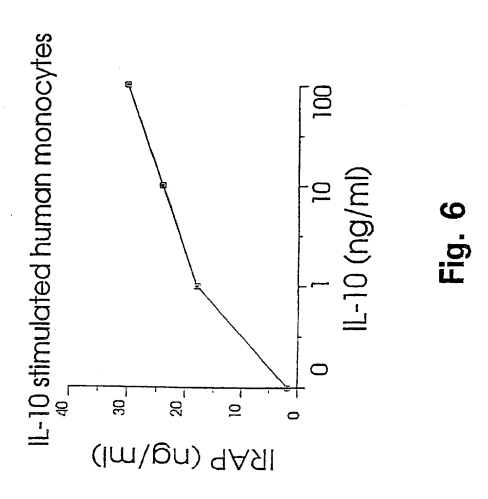




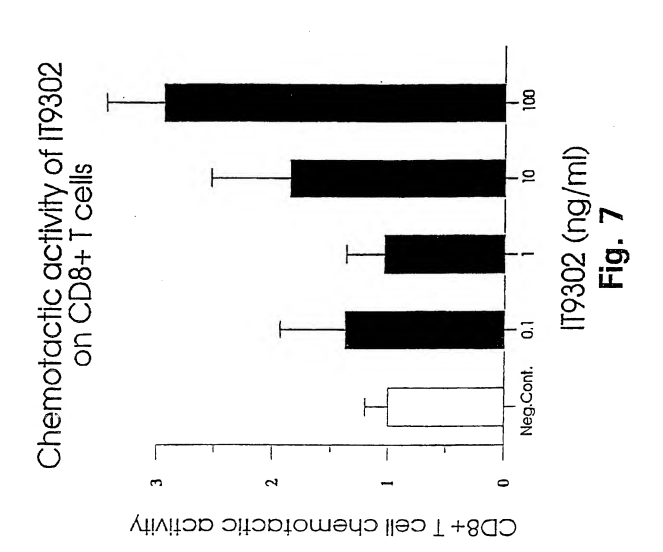








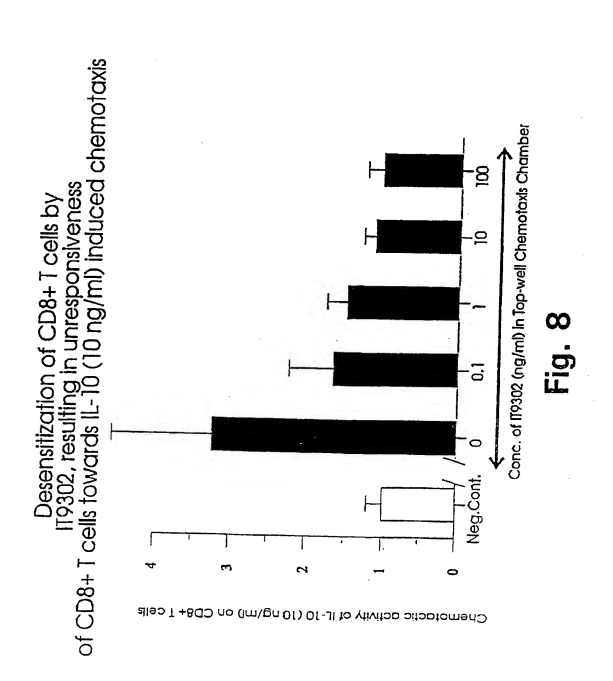






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Suppression of IL-8 activity by IT9302 Effect of IT9302 on IL-8 (10 ng/ml) mediated chemotaxis.

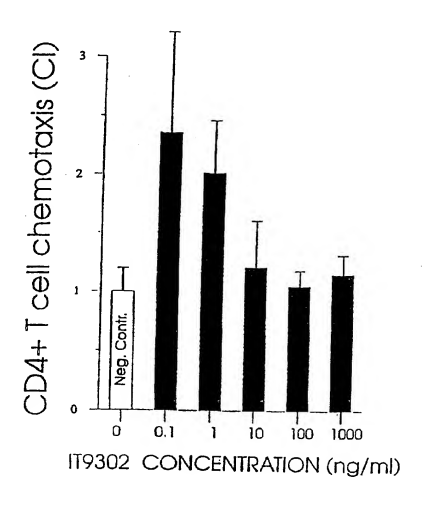


Fig. 9





# IT9302 inhibits MCAF/MCP-1 induced monocyte chemotaxis

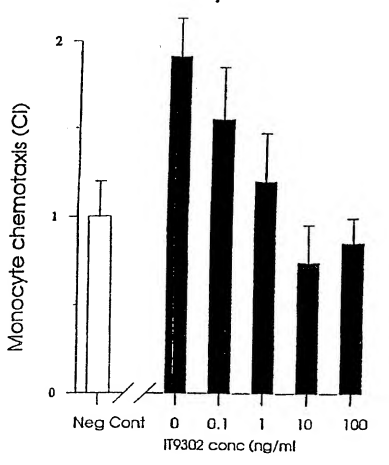


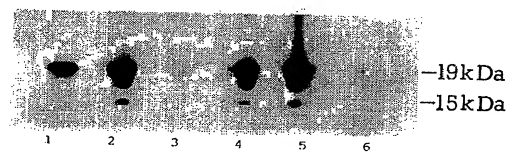
Fig. 10



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ECL-Western Blotting of CD4+ T cell cytosolic proteins using a goat anti-human IL-4 antibody.



Stimulation for 3 days with:

- 1. Control 2. mon.anti-IL-8 antibody WS.4 10  $\mu$ g/ml, 3. rIL-8 100 ng/ml, 4. rIL-10 100 ng/ml, 5. IT9302 10 ng/ml, 6. rIFN gamma 10 ng/ml.

Fig. 11



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ECL-Western Blotting of Human Mixed lymphocyte culture cytosolic proteins using a rabbit antihuman TNF- $\alpha$  antibody.



-17kDa

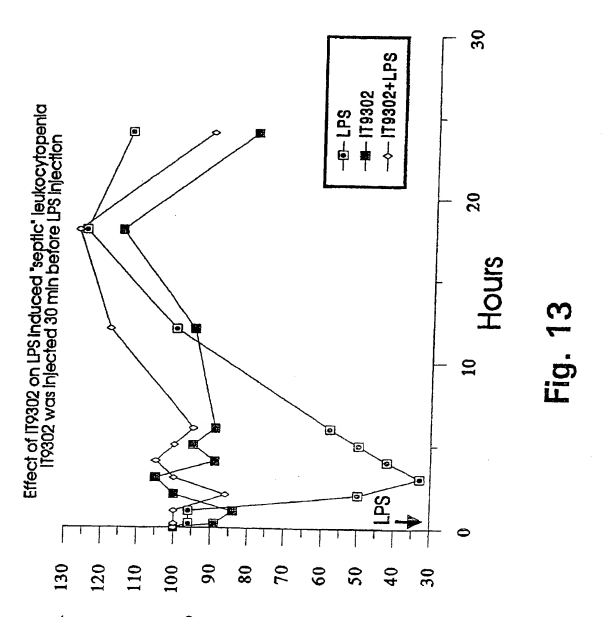
Stimulation for 24 hours with:

- Control
  IT9302 10 ng/ml

Fig. 12



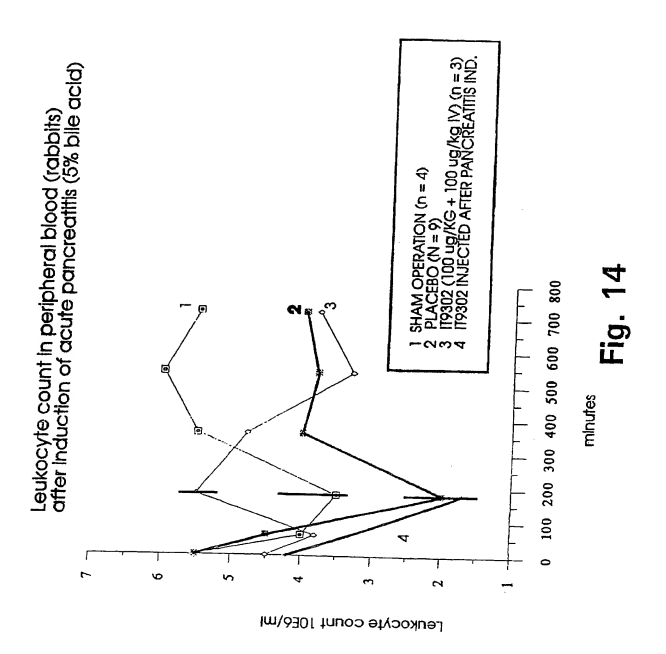
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Total leukocyte count (percentage of initial count)



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